United States Environmental Protection Agency Washington, D.C. 20460

DATA CALL-IN RESPONSE

INSTRUCTIONS: Please type Use additional sheet(s) if neces		read carefully th	ne attached instruction	s and supply the information requested	on this fo	rm.			
Company Name and Addres	ss		Chemical # and N	alkyl quaternarie	3. Date and Type of DCI and Number 05-May-2015 GENERIC ID # GDCI-069149-30869				
4. EPA Product	5. I wish to	6. Generic D	ata		7. Prod	uct Specific Data			
Registration	cancel this product regis- tration volun- tarily	Data Exem obtain the a from the so	aiming a Generic ption because I active ingredient surce EPA regis- ber listed below.	6b. I agree to satisfy Generic Data requirements as indicated on the attached form entitled "Requirements Status and Registrant's Response."	I agree require form e	product is an MUP and to satisfy the MUP ments on the attached ntitled "Requirements and Registrant's nse."	7b. My product is an EUP and I agree to satisfy the EUP requirements on the attached form entitled "Requirements Status and Registrant's Response."		
						N.A.	N.A.		
Initial to indicate certification as (full text of certification is on pa		page				Date			

United States Environmental Protection

Agency Washington, D.C. 20460

REQUIREMENTS STATUS AND REGISTRANT'S RESPONSE

INSTRUCTIONS: Plea Use additional sheet(s)	ase type or print in ink. Please read carefully a necessary.	he attached instructions and	supp	ly the	e inf	ormat	tion requested on this fo	rm.				
Company Name and Address		Case # and Name 3003 Aliphatic alkyl quaternarie Chemical # and Name							3. Date and Type of DCI and Number 05-May-2015 GENERIC ID # GDCI-069149-30869			
4. Guideline Requirement Number	5. Study Title	5. Study Title			rogr Repo	ess orts	6. Use Pattern		7. Test Substance	8. Time Frame (Months)	9. Registrant Response	
			O L	1	2	3						
	Applicator Exposure Data Requirem	ents (Antimicrobial)										
875.1100	Dermal exposureoutdoor	(1 ,2)	Υ				V, AA, R, U, BB, CC T, Z, S	C, Y,	TEP	24		
875.1200	Dermal exposureIndoor	(3 ,4)	Υ				V, AA, R, U, BB, CC T, Z, S	C, Y,	TEP	12		
875.1300	Inhalation exposureoutdoor	(5 ,6)	Υ				V, AA, R, U, BB, CC T, Z, S	C, Y,	TEP	24		
875.1400	Inhalation exposureindoor	(7 ,8)	Υ				V, AA, R, U, BB, CC T, Z, S	C, Y,	TEP	24		
	Postapplication Exposure Data Reg	uirements (Antimicrobial)										
875.2800	Description of human activity		N				V, AA, R, U, BB, CC T, Z, S	C, Y,	N/A	24		
875.2300	Indoor surface residue dissipation	(14 ,15)	Υ				V, AA, R, U, BB, CC T, Z, S	C, Y,	TEP	12		
	Toxicology Data Requirements (Ant	Toxicology Data Requirements (Antimicrobial)										
	ertify that the statements made on this form are eading statement may be punishable by fine,						ete. I acknowledge that	any	11. Date			
	Company's Authorized Representative			_								
12. Name of Company	/								13. Phone Number			

United States Environmental Protection Agency Washington, D.C. 20460

REQUIREMENTS STATUS AND REGISTRANT'S RESPONSE

Please type or print in ink. Please read carefully the attached instructions and supply the information requested on this form.

1. Company Name and Address 2. Cas		e # and Name						3. [Date and Type of DCI and Number			
	Che	3 Aliphatic all mical # and Nar ecanaminium,	me	06	9149		nyl-, chloride	05-May-2015 GENERIC ID # GDCI-069149-30869				
4. Guideline Requirement Number	5. Study Title				Progress Reports		6. Use Pattern		7. Test Substance	8. Time Frame (Months)	9. Registrant Response	
			L	1	2	3						
870.3465	90-day inhalation toxicity		N				V, AA, R, U, BB, CC T, Z, S	C, Y,	TGAI	24		
850.1300	Daphnid chronic toxicity test		N				V, AA, R, U, BB, CC T, Z, S	C, Y,	TGAI	12		
850.1400	Fish early-life stage toxicity test	(9)	N				V, AA, R, U, BB, CC T, Z, S	C, Y,	TGAI	12		
850.3020	Honey bee acute contact toxicity	(16)	N				V, AA, R, U, BB, CC T, Z, S	C, Y,	TGAI	12		
850.4225	Seedling emergence, Tier II	(10)	N				V, AA, R, U, BB, CC T, Z, S	C, Y,	TEP	12		
850.4250	Vegetative vigor, Tier II	(11)	N				V, AA, R, U, BB, CC T, Z, S), Y,	TEP	12		
850.4400	Aquatic plant toxicity test using Lemna spp. Tiers and II	l (12)	N				V, AA, R, U, BB, CC T, Z, S	C, Y,	TGAI	12		
850.5400	Algal toxicity, Tiers 1 and II	(13)	N				V, AA, R, U, BB, CC T, Z, S), Y, ⁻	TGAI	12		

United States Environmental Protection Agency Washington, D.C. 20460

REQUIREMENTS STATUS AND REGISTRANT'S RESPONSE

Use additional sheet(s) if	e type or print in link. Please read of necessary.	carefully the attached instructions an	a supp	oly tn	e inic	rmati	ion requested on this fo	orm.			
1. Company Name and	Address	2. Case # and Name 3003 Aliphatic alky Chemical # and Nam 1-Decanaminium, I	е	069	9149		nyl-, chloride	3.	Date and Type of DCI and N 05-May-2015 GENERIC ID # GDCI-069149-3080		
4. Guideline Requirement Number	5. Study Title		P R O T O C O L	<u> </u>		ts	6. Use Pattern		7. Test Substance	8. Time Frame (Months)	9. Registrant Response
SS-DDAC	Dietary Residues in Food from Treating Countertops (17) with DDAC			1	2	3	V, AA, R, U, BB, CC, Y T, Z, S		Y, TEP	12	
Initial to indicate certificatext of certification is on	tion as to information on this page (page one).	(full							Date		

United States Environmental Protection Agency Washington, D.C. 20460

FOOTNOTES AND KEY DEFINITIONS FOR GUIDELINE REQUIREMENTS

Case # and Name: 3003 Aliphatic alkyl quaternarie

DCI Number: GDCI-069149-30869

Key: TEP = Typical End Use Product [TEP]; TGAI = Technical Grade Active Ingredient [TGAI]; N/A = Not applicable

Use Categories Key:

8

- R Agricultural premises and equipi U Residential and public access pi Z Industrial processes and water s CC Swimming pools
- S Food handling/storage establish V Medical premises and equipmer AA Antifouling coatings
- Γ Commercial, institutional and inc Y Industrial processes and water s BB Wood preservatives

Footnotes: The following footnotes are referenced in column two (5. Study Title) of the Requirements Status and Registrant's Response form. These footnotes apply in addition to any test notes included in 40 CFR Part 158 with respect to the particular data requirement

- A protocol must be submitted to the Agency for approval prior to the start of the study. The draft protocol must be submitted to the Agency within 90 days of receipt of this DCI.
- Indoor hard surfaces (mop, wipe, trigger pump spray, aerosol spray, and liquid pour); Air deodorization (aerosol spray); carpets (low pressure spray); uses requiring liquid pour of formulated products; dehumidifiers; low and high pressure sprays for disinfectants (such as vehicle treatment); non-pressure treatment of wood (e.g., industrial sapstain treatments, airless sprayer of wood for existing structures); and pressure treatment of wood.
- A protocol must be submitted to the Agency for approval prior to the start of the study. The draft protocol must be submitted to the Agency within 90 days of receipt of this DCI.
- Indoor hard surfaces (mop, wipe, trigger pump spray, aerosol spray, and liquid pour); Air deodorization (aerosol spray); carpets (low pressure spray); uses requiring liquid pour of formulated products; dehumidifiers; low and high pressure sprays for disinfectants (such as vehicle treatment); non-pressure treatment of wood (e.g., industrial sapstain treatments, airless sprayer of wood for existing structures); and pressure treatment of wood.
- A protocol must be submitted to the Agency for approval prior to the start of the study. The draft protocol must be submitted to the Agency within 90 days of receipt of this DCI.
- Indoor hard surfaces (mop, wipe, trigger pump spray, aerosol spray, and liquid pour); Air deodorization (aerosol spray); carpets (low pressure spray); uses requiring liquid pour of formulated products; dehumidifiers; low and high pressure sprays for disinfectants (such as vehicle treatment); non-pressure treatment of wood (e.g., industrial sapstain treatments, airless sprayer of wood for existing structures); and pressure treatment of wood.
- A protocol must be submitted to the Agency for approval prior to the start of the study. The draft protocol must be submitted to the Agency within 90 days of receipt of this DCI.
 - Indoor hard surfaces (mop, wipe, trigger pump spray, aerosol spray, and liquid pour); Air deodorization (aerosol spray); carpets (low pressure spray); uses requiring liquid pour of formulated products; dehumidifiers; low and high pressure sprays for disinfectants (such as vehicle treatment); non-pressure treatment of wood (e.g., industrial sapstain treatments, airless sprayer of wood for existing structures); and pressure treatment of wood.
- g Data are required on the freshwater species that is the most acutely sensitive to DDAC.
- 10 Data are needed only for rice (Oryza sativa).

United States Environmental Protection Agency Washington, D.C. 20460

FOOTNOTES AND KEY DEFINITIONS FOR GUIDELINE REQUIREMENTS

Case # and Name: 3003 Aliphatic alkyl quaternarie

DCI Number: GDCI-069149-30869

Key: TEP = Typical End Use Product [TEP]; TGAI = Technical Grade Active Ingredient [TGAI]; N/A = Not applicable

Use Categories Key:

- R Agricultural premises and equipi U Residential and public access pi Z Industrial processes and water s CC Swimming pools
- S Food handling/storage establish V Medical premises and equipmer AA Antifouling coatings
- T Commercial, institutional and inc Y Industrial processes and water s BB Wood preservatives

Footnotes: The following footnotes are referenced in column two (5. Study Title) of the Requirements Status and Registrant's Response form. These footnotes apply in addition to any test notes included in 40 CFR Part 158 with respect to the particular data requirement

- 11 Data are needed only for rice (Oryza sativa).
- Data are required if algal studies show toxicity at less than 1 ppm.
- Data are required on 4 species: Anabaena flosaquae, Navicula pelliculosa, Skeletonema costatum, and Selenastrum capricornutum.
- A protocol must be submitted to the Agency for approval prior to the start of the study. The draft protocol must be submitted to the Agency within 90 days of receipt of this DCI.
- 15 Carpets, flooring, textiles (laundered clothing/diapers), and treated wood. Note: 100% residue transfer will be used in lieu of surface residue studies.
- 16 Wood treatment uses only.
- A protocol must be submitted to the Agency for approval prior to the start of the study. The draft protocol must be submitted to the Agency within 90 days of receipt of this DCI.